```
1/1 PLUSPAT - (C) QUESTEL-ORBIT- image
CPIM (C) Questel-Orbit
    - US5946380 A 19990831 [US5946380]
    - (A) Communications system and method with call expenditure control
    - (A) AT & T CORP (US)
    - (A) COHEN STEVE L (US); DAVITT MICHAEL (US); MATULEWSKI LEONARD
       (US); MOSHINSKY ALAN B (US); QUINN KATHLEEN T (US); RAO USHA (US)
    - US96552197 19971106
- US96552197 19971106
                            [1997US-0965521]
                           [1997US-0965521]
    - (A) H04M-015/00
    - H04M-015/00
    - H04M-017/00
PCL - ORIGINAL (O): 379127010; CROSS-REFERENCE (X): 379067100
    - US4706275; US4776000; US5265155; US5353335; US5440621; US5673306;
      US5818915
STG - (A) United States patent
AB - A communication system includes a network switch coupled through a
      telephone line uniquely associated with each customer for budgeted
      telephone calling time and amount, either pre-paid or post-paid, the
      budgeted amount being recorded in the system for calling purposes. A
      server is coupled to the switch for automated control of the budgeted
      telephone calls and costs. The server includes a control processor
      having access to databases for recorded budgeted amounts and call
      routing. A voice response unit is coupled to the processor and sends
      messages to the calling customer at the beginning of each budget
      telephone call indicating remaining budgeted telephone calling time
      and amount available to the calling purposes. The processor debits the
      customer account by an amount reflecting the call costs as the call
      proceeds. A voice message advises the calling customer when the
      available time and costs for the budgeted telephone call will
      terminate. Depending upon customer preference, the call may (i)
      terminate when the budget amount is exceeded or (ii) continue subject
      to a warning that the call budget has been exceeded with a prompt to
      obtain additional prepaid budgeted calling time and cost or (iii)
      continue the call and subsequent calls subject to later payment by the
     calling customer. Calls are placed directly to the calling party
      without accessing a special toll number or providing a credit card
      number.
1/1 LGST - (C) LEGSTAT
PN - US 5946380 [US5946380]
AP - US 965521/97 19971106 [1997US-0965521]
DT - US-P
ACT - 19971106 US/AE-A
      APPLICATION DATA (PATENT)
      {US 965521/97 19971106 [1997US-0965521]}
    - 19971106 US/AS02
      ASSIGNMENT OF ASSIGNOR'S INTEREST
      AT&T CORP. 32 AVENUE OF THE AMERICAS NEW YORK, NEW YORK 10013-241 *
      COHEN, STEVEN L.: 19971020; DAVITT, MICHAEL: 19971017; MATULEWSKI,
      LEONARD: 19971024; MOSHINSKY, ALAN B.: 19971030;
    - 19990831 US/A
      PATENT
    - 20011120 US/RF
      REISSUE APPLICATION FILED
      20010829
UP - 2001-48
```

## 5946380

PN - 5,946,380 A 19990831 [US5946380]

PA - AT&T Corp

ACT - 20010829 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20011120

REISSUE REQUEST NUMBER: 09/942350

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2743

## Reissue Patent Number:

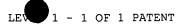
1/1 PAST - (C) PAST

AN - 200147-001735

PN - 5946380 A [US5946380]

OG - 2001-11-20

ACT - REISSUE APPLICATION FILED



5,946,380

<=2> GET 1st DRAWING SHEET OF 6

Aug. 31, 1999

.....

LEXIS-NEXIS
Library: PATENT
File: ALL

Communications system and method with call expenditure  $% \left( 1,0,0,0\right) =0$  control

REISSUE: Reissue Application filed Aug. 29, 2001 (O.G. Nov. 20, 2001) Ex. Gp.: 2743; Re. S.N. 09/942,350

CORE TERMS: budgeted, customer, caller, network, announcement, telephone, server, switch, processor, database...

5,946,380 OR 5946380

Library: PATENT File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,946,380 OR 5946380

LEXIS-NEXIS Library: PATENT File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,946,380 OR 5946380

LEXIS-NEXIS Library: NEWS File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

4

```
10/39/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 2002 EPO. All rts. reserv.
15419714
Basic Patent (No, Kind, Date): US 5946380 A 19990831
                                                    <No. of Patents: 001>
Patent Family:
   Patent No
                Kind Date
                                Applic No
                                            Kind Date
                A 19990831
                                  US 965521
                                                 Α
                                                       19971106 (BASIC)
   US 5946380
Priority Data (No, Kind, Date):
   US 965521 A 19971106
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5946380 A 19990831
   COMMUNICATIONS SYSTEM AND METHOD WITH CALL EXPENDITURE CONTROL
      (English)
   Patent Assignee: AT & T CORP (US)
   Author (Inventor): COHEN STEVE L (US); DAVITT MICHAEL (US);
     MATULEWSKI LEONARD (US); MOSHINSKY ALAN B (US); QUINN KATHLEEN T
     (US); RAO USHA (US)
   Priority (No, Kind, Date): US 965521 A
                                          19971106
   Applic (No, Kind, Date): US 965521 A 19971106
   National Class: * 379127000; 379121000; 379115000; 379067100
   IPC: * H04M-015/00
   Derwent WPI Acc No: * G 99-559906; G 99-559906
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                                              APPLICATION DATA (PATENT)
                   Ρ
                       19971106 US AE
   US 5946380
                             (APPL. DATA (PATENT))
                             US 965521 A 19971106
                                             ASSIGNMENT OF ASSIGNOR'S
   US 5946380
                   Ρ
                       19971106 US AS02
                             INTEREST
                             AT&T CORP. 32 AVENUE OF THE AMERICAS NEW
                             YORK, NEW YORK 10013-241; COHEN, STEVEN L.:
                             19971020; DAVITT, MICHAEL: 19971017;
                             MATULEWSKI, LEONARD: 19971024; MOSHINSKY,
                             ALAN B. : 19971030;
   US 5946380
                       19990831 US A
                                              PATENT
                   Ρ
                                              REISSUE APPLICATION FILED
   US 5946380
                   Ρ
                       20011120 US RF
                             (REISSUE APPL. FILED)
                             20010829
```